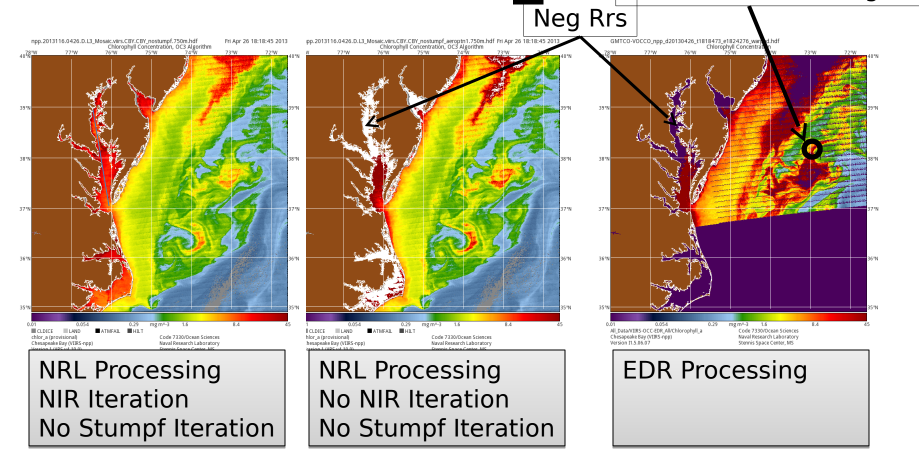
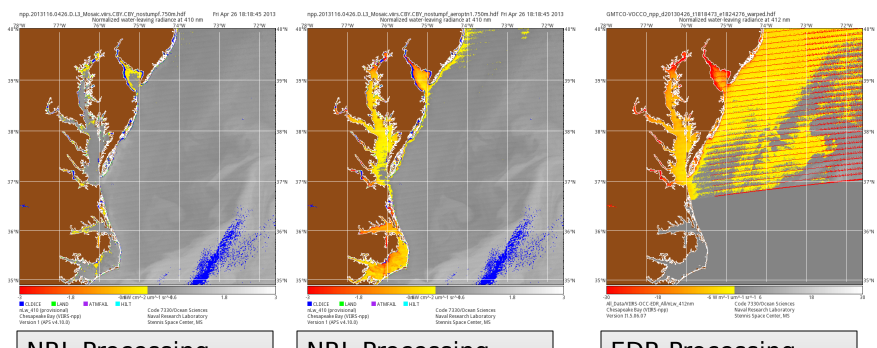
Chlor a

IDPS = 320 mg/m3 NRL w/NIR = 2.2 mg/m3 NRL no NIR = 2.5 mg/m3



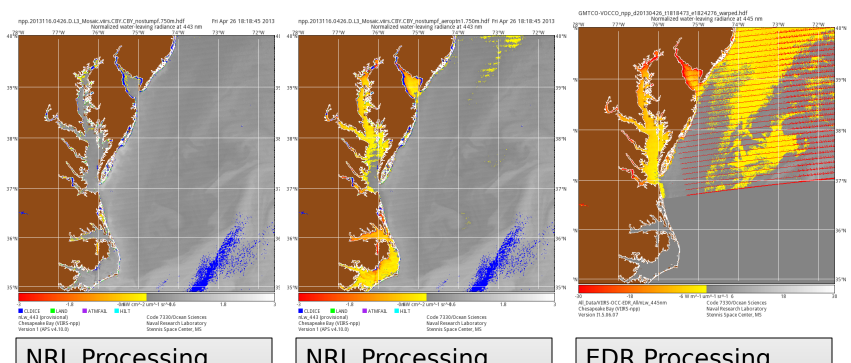
$410nm \begin{array}{l} \text{Colored Pixels} = \text{negative} \\ \text{Gray Scale} = \text{positive} \end{array}$



NRL Processing
NIR Iteration
No Stumpf Iteration

NRL Processing
No NIR Iteration
No Stumpf Iteration

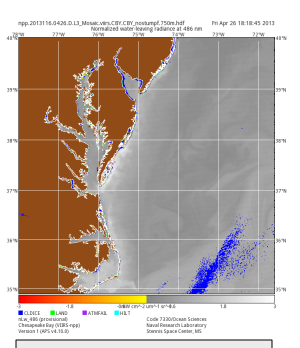
$443 \ nm_{\text{Gray Scale}}^{\text{Colored Pixels} = \text{negative}}$



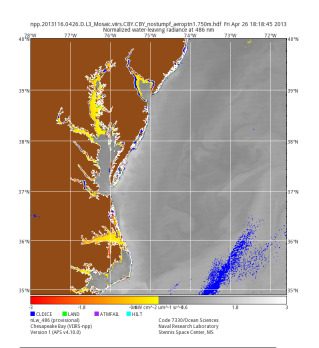
NRL Processing NIR Iteration No Stumpf Iteration

NRL Processing No NIR Iteration No Stumpf Iteration

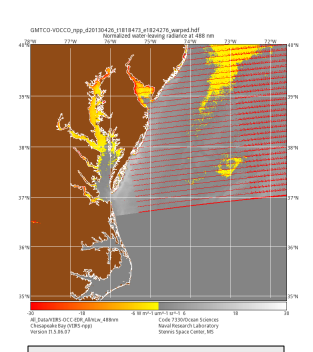
$486nm \stackrel{\text{Colored Pixels} = negative}{\text{Gray Scale} = positive}$



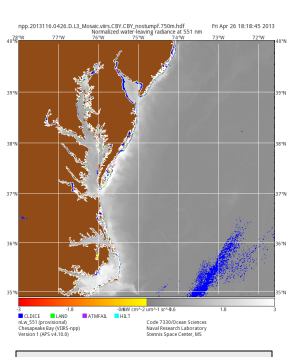
NRL Processing
NIR Iteration
No Stumpf Iteration



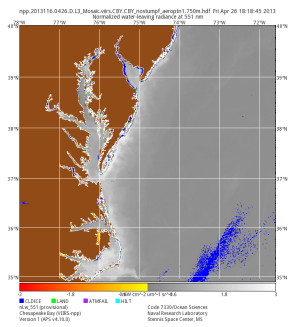
NRL Processing No NIR Iteration No Stumpf Iteration



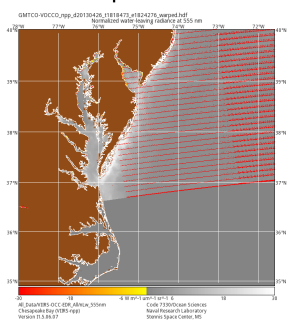
$551nm \stackrel{\text{Colored Pixels} = negative}{\text{Gray Scale} = positive}$



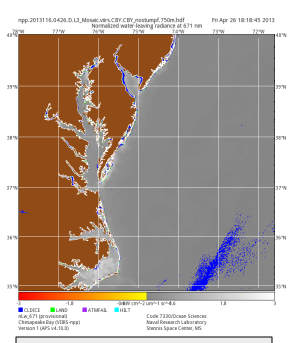
NRL Processing
NIR Iteration
No Stumpf Iteration



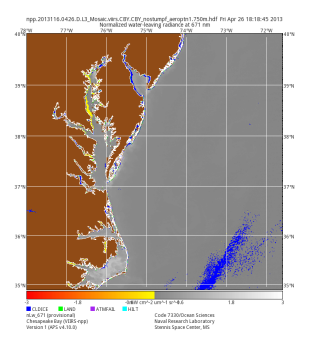
NRL Processing No NIR Iteration No Stumpf Iteration



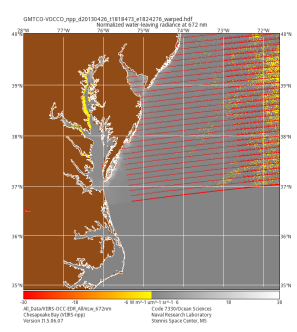
671nm Colored Pixels = negative Gray Scale = positive

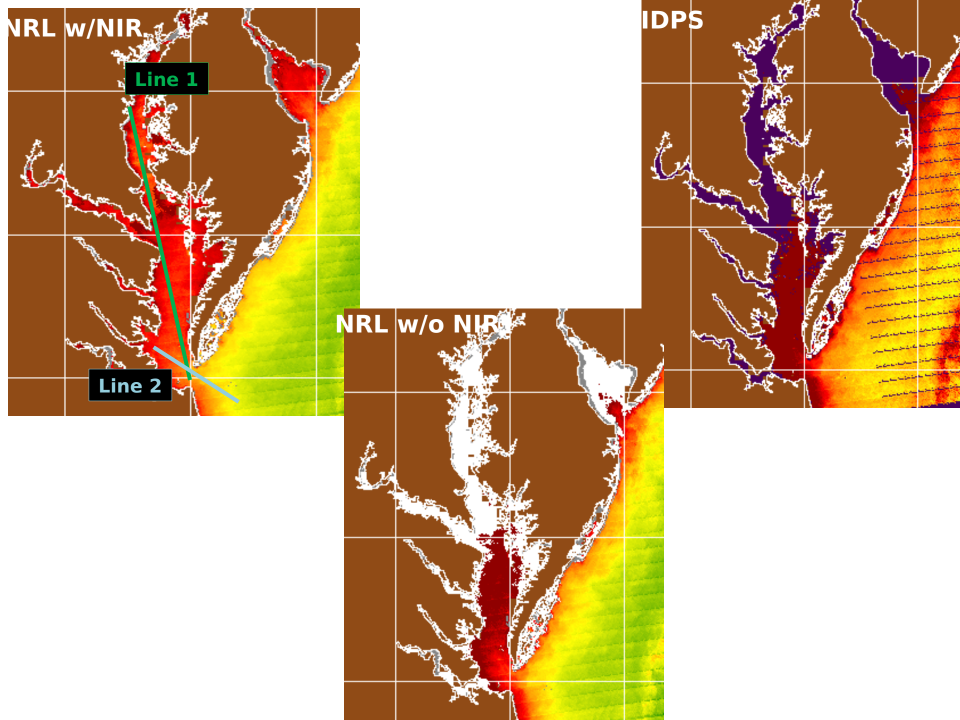


NRL Processing NIR Iteration No Stumpf Iteration

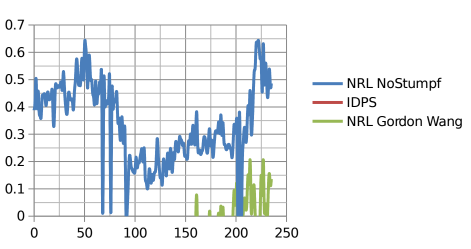


NRL Processing No NIR Iteration No Stumpf Iteration

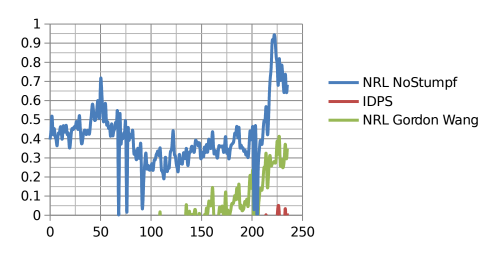




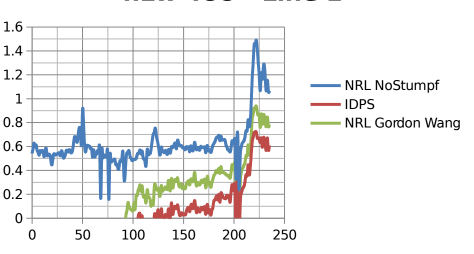
nLw 410 - Line 1



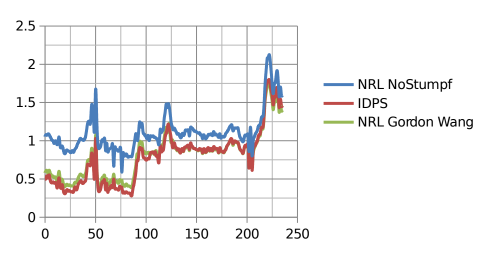
nLw 443 - Line 1



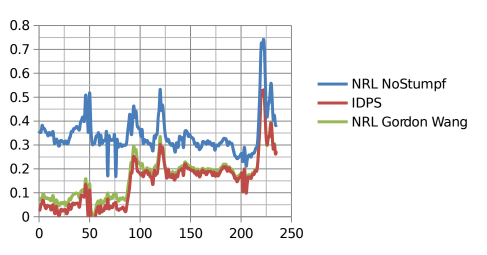
nLw 488 - Line 1



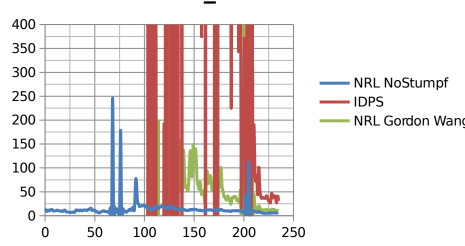
nLw 551 - Line 1



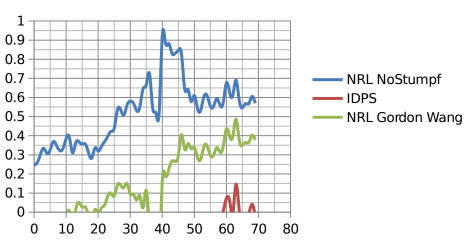
nLw 671 - Line 1



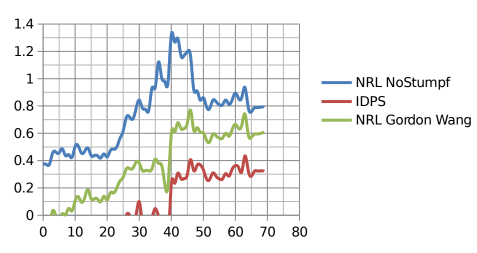
chlor_a - Line 1



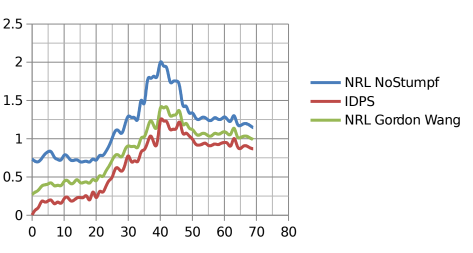
nLw 410 - Line 2



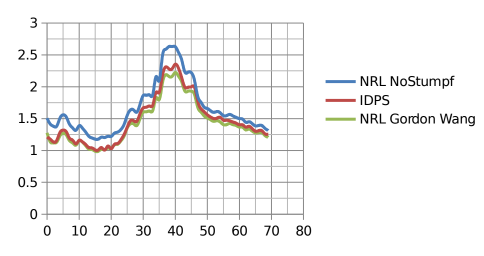
nLw 443 - Line 2



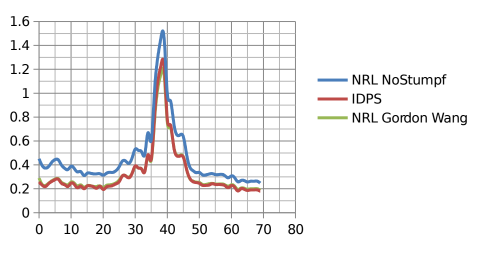
nLw 488 - Line 2



nLw 551 - Line 2



nLw 671 - Line 2



chlor_a - Line 2

